

SEMS DocID

644901

12720001





Superfund Records Center

SITE
BREAK
OTHER

SITE
BREAK
OTHER

OTHER

OTHER

EPA

SCIENTIFIC CHEMICAL PROCESSING, INC.

CORRESPONDENCE





July 8, 1977

Mr. Robert Robinson Scientific Chemical Processing Co. 411 Wilson Avenue Newark, New Jersey 07105

Dear Bob:

Previous correspondence from you indicates that your Corporation holds:

Permit #02086020 - Issued for transporting chemical and industrial waste.

Permit #02054

 Issued for operating a facility for the treatment, processing, or recovering of chemical wastes and/or by-products.

review of my files shows that you have never furnished me with copies of these permits although I did request them when you first started doing business with this Firm.

Would you please arrange to forward me copies of these two permits and any others that cover processes that you may use to dispose of our waste products.

Very truly yours,

George R. Van Leuven Transportation Supervisor

GRV:: rd

cc: Mr. T. Reilly)

Thr. W. Hoffer) Laderle, Paarl River
Mr. W. J. Garvey)

December 14, 1977

Scientific Chemical Processing, Inc. 411 Wilson Avenue Hewark, New Jersey 07105

Gentlemen:

In the past, you have disposed of certain liquid waste materials generated here at Pearl River.

In the event we should again ask you to dispose of such material, please submit the following information:

- 1. How the material would be disposed of
- 2. By whom
- 3. Where
- 4. Copies of permits and registrations of all parties involved in the disposition.

Please mark your reply for my attention. Thank you.

Very truly yours,

W. Hoffer Purchasing Hanager Equipment & Supplies

WH: pmk

cc: T. Reilly

G. Van Leuven

E. Starbird

File

Schriftic Ch

Department 560

August 20, 1977

TO: Mr. G. Van Leuven

12720004

LOCATION:

12120014

COPY TO: Mr. J. Barker

Mr. F. Guterl

Mr. R. Liptak

FROM: Mr. L. Szombathy

SUBJECT: Mixed Waste Solvents Disposal

Scientific Chemical Co.

REFERENCE:

When Scientific Chemical came in to pick up the last load on 9/8/77, the driver stated that he already had his trailer half full from another pickup. As a result he emptied only 50 drums.

While it was inconvenient for us to have gotton rid of only one half as much as we desired, there was a more serious side to this practice. Since the shipper is liable for the labelling and placarding of the tank truck, the load that we put into these tank trucks should be the only load that goes over the road. We had no idea at all as to the contents already in the tank truck.

I have instructed my foreman to refuse to load our waste materials into any tank truck that cannot accept the entire 5000 gallons from our plant. There have been times when the driver will only take 2500 gallons. It may have been because he was to pick up another partial load some other place.

Please inform Scientific Chemical of this.

L. Szombathy

LS:mes

		12 (20005
/TO Lederle Labo	pratories	FROM Scientific Chemical Processing
Pearl River,	N.Y. 30965	Wilson Ave. Newark, N.J. 07105
Attn: Mr. Va	n Leuven	
The second secon		
SUBJECT		DATE 7 /20 /
MESSAGE		Unit / /
Dear Mr. Var	n Leuven:	
Encl	losed rlease find our current Hau	ling permit as per your request. Motice
	permit number, 33%6.	
		Very truly yours,
	SIGNED	Jean Broim
REPLY	• · · · · · · · · · · · · · · · · · · ·	CONTRACTOR CONTRACTOR
	SIGNED	DATE /
Rediforme 45 472	SEND PARTS 1 AND 3 WITH CHESON INTACT I	
Poly Pax (50 sers) 49472		

12720006

July 14, 1977

Mr. Robe t Robinson Scientific Chemical Processing Co. 411 Wilson Avenue Newark, New Jersey 07105

Thank you for responding so promptly to my request for copies of Dear Bob: your two permits that I asked for in my letter of July 8th.

However, I note that the permit No. 02086002, that you sent me, shows an expiration date of 6'30'77 which would indicate that it has expired.

Please advise.

Very truly yours,

George R. Van Leuven Transportation Superviso

GRV : "C

LEDERLE LABORATORIES



A Division of AMERICAN CYANAMID COMPANY PEARL RIVER, NEW YORK 10968

AREA CODE 814 785-5000

12720007

July 8, 1977

Mr. Robert Robinson Scientific Chemical Processing Co. 411 Wilson Avenue Newark, New Jersey 07105

Dear Bob:

Previous correspondence from you indicates that your Corporation holds:

Permit #02086020 - Issued for transporting chemical and industrial waste.

Permit #0205A - Issued for operating a facility for the treatment, processing, or recovering of chemical wastes and/or by-products.

A review of my files shows that you have never furnished me with copies of these permits although I did request them when you first started doing business with this Firm.

Would you please arrange to forward me copies of these two permits and any others that cover processes that you may use to dispose of our waste products.

Very truly yours,

George R. Van Leuven Transportation Supervisor

GRVL: rd

cc: Mr. T. Reilly

Mr. W. Hoffer) Lederle, Pearl River

Mr. W. J. Garvey)

NEW JERSEY DEPT. OF ENVIRONMENTAL PROTECTION DUREAU OF SOLID WASTE MANAGEMENT

E C 2 C S E C O 2 REGISTRATION NO. MUTE EX

STATE

07476 CERT. NO.

This is to certify that:

221517507

SCIENTIFIC CHEM.PRECESSING IN 21% PATERSEN PLANKIRD CAPLETART NU 07072

has an approved registration for a Solid/Liquid Waste Collector/ hauter issued by N.J.D.E.P.

Cartwidt F. Lais

OH THE DUREAU OF SOLID WASTE MANAGEMENT

12720008

EXPLANTION DATE.

Traffic APR 27:

411 WILSON AVE. NEWARK, NEW JERSEY 07105 PHONE: 201-589-7777

12720009

April 26, 1977

Mr. George Van Leuven Gederle Gaboratories Fearl Mivor Gew York 10965

Dear lim. Van Leuven:

Effective immediately, due to increased costs to operate our trucks, labor, fuel, incurance and equipment, we are forced to adjust our freight charges to be equivalent to posted common carrier rates, that being 3 145.00 for each pick up.

If you have any questions, please do not hesitate to call.

Very truly yours,

Robert A. Robinson

D. 3/~

olso wish shows of horse of 8/26/77 Van Leven -Sc. Chemist - guking up drum styl mg. 12720010 chem control won just: in up the other bull Itis ... 1) Me o H 80%. 15% 1hr 18% Naberger seffet L 2 and but C17, amis 23,000 golo /m 532 < 2% folven 2) DMFML 532 60-657. DMF 35-40 70 Kin <1 % must 1501 gol /mo C1% me alla 360: gree/mo 3) Engre write Clarke 1 51k 36 % 5/64 1. 70 K. 10 m 50 g / l wea

10 g / l Nacl

trans of protin

anthitis production wast - and white

Down proton coolehhote, Notinge Some troubell, 17. jumely)